

40.061 INTEGRAL COVERALL HOP'SAFE PRO 5

Personal Protective Equipment CAT III – Type 5/6

FEATURES & BENEFITS

- Hooded model with adhesive flap on zipper.
- Elasticated at wrists, ankles, hood and waist.
- Light and flexible
- Knees reinforcement
- Integrated thumb loops
- Integrated boots
- Permeable to air and water vapor
- External seams for better comfort
- Seams covered by a nylon tape allowing better protection against penetration of liquid and solid chemicals as well as asbestos dust (compatible with the requirements of the decree oh March 7,2015)
- The coverall offers a good resistance to tearing and abrasion
- Individual packaging



TECHNICAL DESCRIPTION

Product name:	HOP'SAFE PRO 5
Product type:	Type 5, 6
Composition :	Polypropylène SMS - hood - zip – integrated boots-cover – thumb loops – knee pads
Confection :	Sewn seams covered by a thermobonded nylon tape. Elasticated hood, wrists, ankles & chest
Color :	Red
Grammage :	50 g/m ²
Unit weight :	220 g
Packaging :	25 polybags/ case
Origin :	China

Item	Length (± 2 cm)	Chest width (± 2cm)	Unit weight (± 10%)
40.061/L	177 cm	65 cm	189 g
40.061/XL	183 cm	68 cm	201 g
40.061/XXL	190 cm	73 cm	213 g
40.061/XXXL	195 cm	78 cm	225 g

PACKAGING MARKING



INDUSTRIES

Asbestos removal / Handling of powders / General maintenance / Building

CERTIFICATIONS & STANDARDS

Manufactured under an ISO 9001 certified system

Complies with the requirements of European Regulation 2016/425

Annual control of production according to C2 module



TYPE 5 EN ISO 13982-1 : Protection against solid chemicals in the form of an aerosol of solid particles. Equipment providing complete user protection against solid chemicals in the form of low concentration aerosols.



TYPE 6 EN 13034 : Limited protection against liquid chemicals. Equipment providing a complete or partial protection of the user against liquid chemicals in the form of a light spray (aerosol liquids, sprays) or projected (low pressure) rather dangerous.



EN 1149-5 : Electrostatic protection when grounding properly.



EN 1073-2 : Protection against radioactive particles.

CONSERVATION AND STORAGE CONDITIONS

Regular conservation and storage conditions: not to be exposed to moisture and sun.
 Should be stored in a cool environment or at room temperature.
 Product shelf-life: 5 years after production date (marking inside the collar)

LOGISTICAL INFORMATION



Outer case specifications

Item	Size mm	Gross Weight kg	QTY / Pallet
40.061/L	520 x 320 x 380	5,8	24
40.061/XL	520 x 320 x 380	6,1	24
40.061/XXL	520 x 320 x 380	6,4	24

Polybag specifications

Size mm	Packaging
340 x 260 x 50	25 x 1
340 x 260 x 50	25 x 1
340 x 260 x 50	25 x 1



EAN codes

Item	Outer case	Polybag
40.061/L	3 700 381 517 728	3 700 381 517 735
40.061/XL	3 700 381 517 742	3 700 381 517 759
40.061/XXL	3 700 381 517 766	3 700 381 517 773
40.061/XXXL	3 700 381 517 780	3 700 381 517 797